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	1.1	Jemeny	1966

Book Construction and Trail Improvement in Lace during 1965

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The greatest construction effort in lace during 1969 occurred in southeastern lace where over 300 miles of road and 190 miles of improved trails
were added to the existing supply routes from Morth to South Victoria.
Through truck traffic is now possible, in dry weather from Mu Gis Fass on
route 12 at the Lace/Morth Victoria border to the Laction border adjacent
to Thus Thies, was Now and come Tin Provinces of South Victoria. Much of
the new road network is an expansion and upgrading of the existing trail
system. The possibility of interdicting the supply routes in Lace used by
the Morth Victoriance is made considerably more difficult with the addition
of these alternate routes in the system. Communist construction codors and
locally conscripted labor soreover, continue to rapidly repair bord decays
to roads, force, and bridges.

- i. In leas a truckable route is any road or trail wide enough to accommodate USSA designed trucks (7-5 feet wide) during the dry section unless photography shows it to be overgrown and in disuse. During the monecon, supply routes are barely passable because beavy rains cause the road surfaces to deteriorate rapidly. Asrial photography however, has shown vehicles or vehicular tracks on these roads during this season. All the new roads, average 12-17 feet in width and have a natural earth surface. In places where drainage is poor, they have been conducted (with lags) or surfaced with loose gravel and are comporable to logging roads in the US. Improvements on trails, usually averaging 6-5 feet in width, include realignment, and leveling the surface of rutted sections with fill. Bridges on both roads and trails, where they exist, are timber structures but most streams are forded. The foot trail through the Desilitarized Jone into Incs., a known personnel infiltration route, has more elaborate improvements with many new servew bridges over streams and hand rails along its steeper grades.
- 2. The supply route system has been increased mainly by the addition of roads extending eastward from a main morth/south artery to a system of trails that continue into fouth Victoria. Routes 92 and 96, the main morth/south exterior, stretch south for 160 miles from Muong Mong. At least 4 roads extend east from these 2 routes. The only major road construction not in this system is route 91-911 which is an alternate to route 23 extending from 23 to route 9 just west of Tobephas. The length of each segment of new or improved road is se follows:

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Boute	length (in statute miles)
911	64
North/South Artories	
92 (South from Mong Hous)	7
96	`
Restward Connectors	
900	17
983	3
165 (Chavena to border trails)	3
Chavene - Route 15 (Pertially	
trails)*	40
16 (Attopeu to Border)	1 16

The length of improved trails at the Lace/Vietnen border are as follows:

Location	Length (in statute alles)		
	33		
Route 91 - DEZ	15		
East of 922	8		
East of 923	10		
Sast and fouth of 169			

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3. Labor and materials for road construction in the Laos penhandle are all procured locally maing these reads inexpensive to build and maintain. The Communists conscript local labor for work, both on new reads and the repair of bond damage, but they are augmented by engineering troops in some areas. Furthermore local labor to experienced in this type of construction enabling them to build or repair reads quickly. Work is done with hand tools but trucks were seen in use to haul gravel or laterite for road surfacing on parts of routes 911 and 92. Aerial photography revealed very few pieces of mechanized readbuilding equipment on any of the read construction in southeastern Lace. It is estimated that 200 men with 5 trucks could build I mile of road in one week. The labor requirement without trucks for the same rate of construction would at least double.

Resides new road construction, the Communists made continous efforts during 1955 to beep the roads, chokepoints, bridges and trails open by repairing bomb demage and improvement of the existing matwork. Bridges destroyed by bombings on the northern part of route 92 in July at Co TE end Tomple were repaired in about a month. During December coolies were seen repairing bond damage slong route 12 west of the

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Clearing operations and widening of the trail portion was observed in December 1965 photography.

junction with route 2). They also rebuilt bridget along route 23 morth of its junction with route 911 during September and October. Similarly, the Lace/North Victors border crossings at routes 6, 7, and 6 are continually repaired after bomb demage. Communicative track traffic continues on route 12 through the Ma Gia Pass although this chokepoint is bombed regularly. It has been closed intermittently but post strike photography continues to show vehicle tracks vesving in and out of the bomb craters.

5. Reports from the Mu Cia Paso vicinity claim that two nevly constructed by passes exist both north and south of this chekepoint but meither has been verified by merial photography. The mouthern route reportedly extends east to the border from route 2] through the village of Dan Ronne whereas the morthern route extends from route 15 in Morth Victness into the Dan Temps area of Loss. Photography of 2 and 19 December show a possible hypers to Mu Cia in Loss parellel to route 12 and within 2 km of it to the east. The proximity of this bypass to the Mu Cia Pass chokepoint however, makes it equally susceptible to periodic interdiction by cerial bembing.

- 6. The North Vistomers apparently consider Mu Gia Pass the most important border crossing in their supply line south because of the rapid and continued restoration of bridges and fords along routes in North Vistoma leading to it. They continue to repair bomb damage and maintain route 15 between Vinh and Mu Gie Pass. A makeshift railroad using part of the abandored Vinh-Dome Roi line parallel to route 15 also is kept in operation.
- 7. Business examples have appeared in recent photography of considerable effort being exerted by the Communists to improve their system of supply routes to South Vietoms. The corduroying of emmpy sections on routes 23/911 and the northern part of 92 in last show that the Communists are trying to use these rouds the year round. Corduroying involves the surfacing of a read with bound and anchored saplings or logs, accetimes with a sand cover to give a smoother riding surface. On 18 miles of route 92 south from Bon long, new timber bridges and roud realignment have been completed along with corduroying. A new timber bridge has been communicated on route 23 and over 3 miles of corduroy surface has been completed on 23 morth of bridge. When new construction was first seen along route 911, corduroying was under may. Other areas along the supply route are undoubtedly also being upgraded to provide greater use of this road system.
- 3. The construction of elternate routes in Laps during 1965 will make interdiction by serial bombing of the supply lines to South Victors considerably more difficult. Route 91-911 can act as an elternate to route 23 which previously was the only direct route south from 12 to 9 in eastern Lace. Short bypasses built along parts of 23 and 92 can act as elternates to the main route. Use of the 3e Kong river for a supply line would be increased if sections of 92 and 96 are interdicted. Any of superous trails at the Lace/South Vietnam border east of routes 922, 165, and 16 can be used an alternatives for porter traffic to the east.

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	The points most susceptible to interdiction by sorial bombing will continue to be the bridges, chokepoints, truck parks, staging areas, and the storage areas. Destruction of any improvement work such as corduroying also will contribute to disruptions and the slowing down of supply movements. Truck parks and storage areas exist at the cestern end of each route extending to the fouth Victuations border. Regular bombing of these transloading and storage points would force the Communists to step up movements of supplies and create bottlemecks along the supply routs. Desides the bombing of bridges along these reads, an emphasis upon the junctions where the reads extending east connect to the north/south roads would partly block trucks from patting to the transloading areas at the border. The North Victuations however, have shown great effort and determination to keep their lines of communication open and repairs along supply lines through Laos will undoubtedly be carried out vith similar argancy.	25X1A
	Attachment: 1. Map 2. Reproduced article	
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